



LIGHT LIST

Volume I

ATLANTIC COAST

St. Croix River, Maine to Shrewsbury River, New Jersey

This publication contains a list of lights, sound signals, buoys, daybeacons, and other aids to navigation.

IMPORTANT

THIS PUBLICATION SHOULD BE CORRECTED EACH WEEK FROM THE LOCAL NOTICES TO MARINERS OR NOTICES TO MARINERS AS APPROPRIATE.

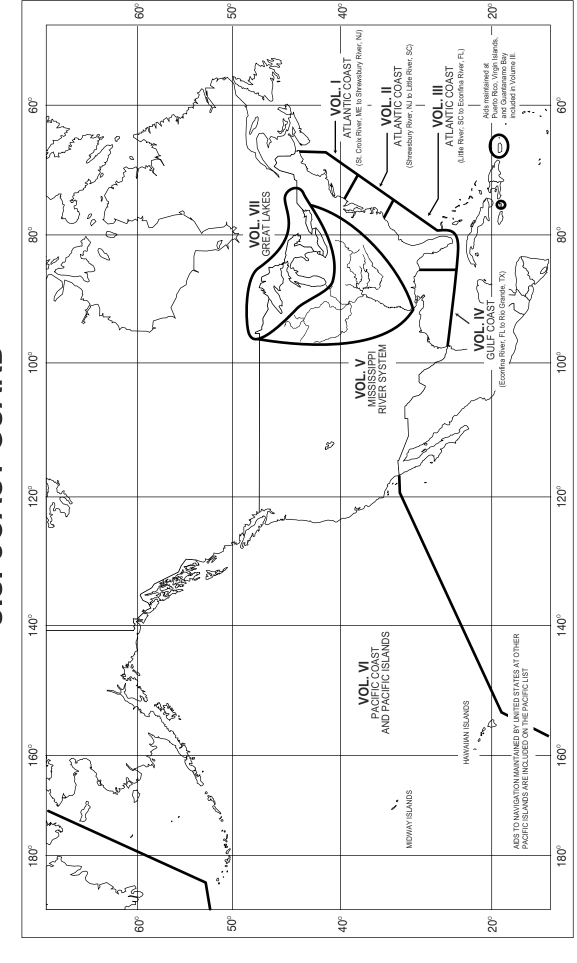
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U.S. COAST GUARD



Preface

Lights and other marine aids to navigation, maintained by or under authority of the U.S. Coast Guard and located on waters used by general navigation, are described in the Light List. This volume includes aids to navigation located in Maine, New Hampshire, Massachusetts, Vermont (Lake Champlain), Rhode Island, Connecticut, and New York to Shrewsbury River, New Jersey.

Included are all Coast Guard aids to navigation used for general navigation such as lights, sound signals, buoys, daybeacons, and other aids to navigation. Not included are Coast Guard mooring buoys and some buoys having no lateral significance, such as special purpose, anchorage, fish net, and dredging.

PRIVATE AIDS TO NAVIGATION

Included: Class I aids to navigation on marine structures or other works which the owners are legally obligated to establish, maintain, and operate as prescribed by the Coast Guard.

Included: Class II aids to navigation exclusive of Class I, located in waters used by general navigation.

Not included: Class III aids to navigation exclusive of Class I and Class II, located in waters not ordinarily used by general navigation.

This Light List is published annually and is intended to furnish more complete information concerning aids to navigation than can be conveniently shown on charts. This Light List is not intended to be used for navigation in place of charts or Coast Pilots. Charts should be consulted for the location of all aids to navigation. It may be dangerous to use aids to navigation without reference to charts.

This list is corrected to the date of the notices to mariners shown on the title page. Changes to aids to navigation during the year are published in U.S. Coast Guard Local Notices to Mariners and National Imagery and Mapping Agency (NIMA) Notices to Mariners. Important changes to aids to navigation are also broadcast through Coast Guard or Naval radio stations and NAVTEX. Mariners should keep their Light Lists, charts and other nautical publications corrected from these notices and should consult all notices issued after the date of publication of this Light List.

IMPORTANT: A summary of corrections for this publication, which includes corrections from the dates shown on the title page to the date of availability, is published in the Local Notice to Mariners and the Notice to Mariners. These corrections must be applied in order to bring the Light List up-to-date. Additionally, this publication should be corrected weekly from the Local Notices to Mariners or the Notices to Mariners, as appropriate.

Mariners and others are requested to bring any apparent errors or omissions in these lists to the attention of the First District Commander: 408 Atlantic Avenue Boston, MA 02110-3350, or USCG Navigation Center, Charting Branch 7323 Telegraph Road Alexandria, Virginia 22315-3940, USCGCharting@Navcen.USCG.mil.

This Light List is corrected through: First Coast Guard District Local Notice to Mariners No. 53/02 to

National Imagery and Mapping Agency Notice to Mariners No. 03/03

The 2003 edition supersedes the 2002 edition. RECORD OF CORRECTIONS PUBLISHED IN LOCAL NOTICES TO MARINERS

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INTRODUCTION

Arrangement. Aids to navigation on the Atlantic coast are arranged in geographic order from north to south. Seacoast aids to navigation are listed first, followed by entrance and harbor aids to navigation, listed from seaward to the head of navigation

Names of aids to navigation are printed as follows to help distinguish at a glance the type of aid to navigation listed:

Seacoast Lights and Secondary Lights

RACONS

Sound Signals

RIVER, HARBOR, AND OTHER LIGHTS

Lighted Buoys

Daybeacons and Unlighted Buoys

Light List Numbers are assigned to all aids to navigation for reference in the Light List. Aids to navigation are numbered by fives in accordance with their order of appearance in each volume of the Light List. Other numbers and decimal fractions are assigned where newly established aids to navigation are listed between previously numbered aids to navigation. The Light Lists are renumbered periodically to assign whole numbers to all aids to navigation.

International numbers are assigned to certain aids to navigation in cooperation with the International Hydrographic Organization. They consist of an alphabetic character followed by three or four numeric characters. A cross-reference listing appears after the index.

DESCRIPTION OF COLUMNS

Column (1): Light List number.

Column (2): Name of the aid to navigation.

A dash (-) is used to indicate the bold heading is part of the name of the aid to navigation. When reporting defects or making reference to such aids to navigation in correspondence, the full name of the aid, including the geographic heading, should be given.

Bearings are in degrees true, read clockwise from 000° through 359° .

Bearings on rangelines are given in degrees and tenths.

Column (3): Geographic position of the aid to navigation in latitude and longitude. *NOTE:* Position is approximate, to the nearest second, and is intended only to facilitate locating the aid on the chart.

Column (4): Light characteristic for a lighted aid to navigation.

Column (5): Height above water from the focal plane of the fixed light to mean high water, listed in feet. For metric conversion, see page F-1.

Column (6): Nominal range of lighted aids to navigation, in nautical miles, listed by color for alternating sector and passing lights. Not listed for ranges, directional lights or private aids to navigation.

Column (7): Structural characteristic of the aid to navigation, including; dayboard (if any), description of fixed structure, color and type of buoy, height of structure above ground.

Column (8): General remarks, including; fog signal characteristic, RACON characteristic, light sector's arc of visibility, radar reflector if installed on fixed structure, emergency lights, seasonal remarks, and private aid to navigation identification.

Abbreviations used in the Light Lists.

Al - Alternating MHz - Megahertz Mo - Morse Code bl - blast C - Canadian Oc - Occulting ODAS - Anchored ec - Eclipse ev - Every Oceanographic F - Fixed Data Buov fl - flash O - Ouick (Flashing) FI - Flashing Ra ref - Radar FS - Fog Signal reflector FI(2) - Group flashing R - Red s - seconds G - Green, I - Interrupted si - silent SPM - Single Point Iso - Isophase (Equal interval) kHz - Kilohertz Mooring Buov LFI - Long Flash W - White It - Lighted Y - Yellow

RELATED PUBLICATIONS

LIGHT LISTS BY THE U.S. COAST GUARD

VOLUME I, ATLANTIC COAST, St. Croix River, Maine to Shrewsbury River, New Jersey.

VOLUME 1, ATLANTIC COAST, Shrewsbury River, New Jersey to Little River, South Carolina.

VOLUME III, ATLANTIC and GULF COASTS, Little River, South Carolina to Econfina River, Florida (includes Puerto Rico and U.S. Virgin Islands).

VOLUME IV, GULF OF MEXICO, Econfina River, Florida to the Rio Grande, Texas.

VOLUME V, MISSISSIPPI RIVER SYSTEM, Mississippi River and its navigable tributaries.

VOLUME VI, PACIFIC COAST AND PACIFIC ISLANDS, Pacific coast and outlying Pacific islands.

VOLUME VII, GREAT LAKES, Great Lakes and the St. Lawrence River above the St. Regis River.

Coast Guard Light Lists are sold by the Superintendent of Documents, U.S. Government Printing Office (GPO) and can be ordered by phone: (202) 512-1800; FAX: (202) 512-2250; or mail: Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954. Light Lists are also available at GPO Bookstores and from GPO Sales Agents.

NOTICES TO MARINERS

Broadcast Notices to Mariners are made by the Coast Guard through Coast Guard and Navy radio stations. These broadcast notices, which are broadcast on VHF-FM, NAVTEX, and other maritime frequencies, are navigational warnings that contain information of importance to the safety of navigation. Included are reports of deficiencies and changes to aids to navigation, the positions of ice and derelicts, and other important hydrographic information.

Radio stations broadcasting Notices to Mariners are listed in the National Ocean Service Coast Pilots and in the National Imagery and Mapping Agency publication Radio Navigational Aids (RAPUB 117).

Local Notices to Mariners (U.S. regional coverage) are another means by which the Coast Guard disseminates navigation information for the United States, its territories, and possessions. A Local Notice to Mariners is issued by each Coast Guard district and is used to report changes to, and deficiencies in, aids to navigation maintained by and under the authority of the Coast Guard. Local Notices to Mariners contain other marine information such as channel depths, naval operations, regattas, etc., which may affect vessels and waterways within the jurisdiction of each Coast Guard district. Reports of channel conditions, obstructions, menaces to navigation, danger areas, new chart editions, etc., are also included in the Local Notice to Mariners.

These notices are essential to all navigators for the purposes of keeping their charts, Lights Lists, Coast Pilots and other nautical publications up-to-date. These notices are published as often as required, but usually weekly. They may be obtained via the U.S. Coast Guard Navigation Center website at http://www.navcen.uscg.gov/lnm/ and downloaded. Vessels operating in ports and waterways in several districts will have to obtain the Local Notice to Mariners from each district in order to be fully informed.

Weekly Notices to Mariners (worldwide coverage) are prepared jointly by the National Imagery and Mapping Agency, the U.S. Coast Guard, and the National Ocean Service, and are published weekly by National Imagery and Mapping Agency.

The Weekly Notices to Mariners advise mariners of important matters affecting navigational safety including new hydrographic discoveries, changes in channels and aids to navigation. Also included are corrections to Light Lists, Coast Pilots, and Sailing Directions, Foreign marine information is also included. This notice is intended for mariners and others who have a need for information related to oceangoing operations. Because it is intended for use by oceangoing vessels, many corrections that affect small craft navigation and waters are not included. Information concerning small craft is contained in the Coast Guard Local Notices to Mariners only. The Weekly Notices to Mariners may be obtained free of charge from commercial maritime sources and upon request to Defense Logistics Agency, Defense Supply Center Richmond, ATTN: JNB, 8000 Jefferson Davis Highway, Richmond, VA 23297-5100 or FAX (804) 279-6510, ATTN: Accounts Manager, RMF.

NAUTICAL CHARTS AND PUBLICATIONS

Charts and Coast Pilots covering the United States and its territories are published by the National Ocean Service (NOS), Silver Spring, MD 20910, and are for sale by NOS and authorized NOS Sales Agents. A free catalog of available NOS/NOAA products can be obtained from NOS by phone: (301) 436-6990/(800) 638-8972; FAX: (301) 436-6829; or mail: National Ocean Service/NOAA, Distribution Division N/ACC3, Riverdale, MD 20737-1199.

Sailing Directions covering the waters outside of the U.S. and its territories are published by the National Imagery and Mapping Agency and is available from the Superintendent of Documents, U.S. Government Printing Office (GPO). They can be ordered by phone: (202) 512-1800; FAX: (202) 512-2250; or mail: Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954.

Radio Navigational Aids (RAPUB 117) is published by the National Imagery and Mapping Agency. This publication lists selected radio stations (worldwide) that provide services to mariners. Included are stations transmitting radio navigation warnings, radio time signals, medical advice; chapters on distress, emergency and safety traffic; AMVER, and miscellaneous navigational instructions and procedures. Also included are descriptions of long range aids to navigation such as Loran. Discussions and instructions for use of radio navigational aids are also provided. RAPUB 117 is available from the Superintendent of Documents, U.S. Government Printing Office (GPO).

Maps for the Mississippi River System are published by the various U.S. Army Corps of Engineers District Engineers.

Tide Tables and Tidal Current Tables are no longer printed or distributed by NOS. Private publishing companies are printing the tables using data provided by NOS. These products may be obtained from local stores that carry marine publications.

DEFECTS IN AIDS TO NAVIGATION

Mariners should realize the Coast Guard cannot keep the thousands of aids to navigation comprising the U.S. Aids to Navigation System under simultaneous and continuous observation and that it is impossible to maintain every aid to navigation operating properly and on its assigned position at all times. Therefore, for the safety of all mariners, any person who discovers an aid to navigation that is either off station or exhibiting characteristics other than those listed in the Light Lists should promptly notify the nearest Coast Guard unit. Radio messages should be prefixed "COAST GUARD" and transmitted directly to one of the U.S. Government radio stations listed in *Chapter 3*, *Section 300L*, *Radio Navigational Aids (RAPUB 117)*.

Recommendations and requests for aids to navigation and to report aids to navigation that are no longer needed should be mailed to the Coast Guard district concerned (see pg. v).

5 U.S. AIDS TO NAVIGATION SYSTEM

The waters of the United States and its territories are marked to assist navigation by the U.S. Aids to Navigation System. This system encompasses buoys and beacons, conforming to the International Association of Lighthouse Authorities (IALA) buoyage guidelines, and other short range aids to navigation.

The U.S. Aids to Navigation System is intended for use with nautical charts. The exact meaning of a particular aid to navigation may not be clear to the mariner unless the appropriate nautical chart is consulted. Information supplementing that shown on charts is contained in the Light List, Coast Pilots, and Sailing Directions.

TYPES OF MARKS

Lateral marks are buoys or beacons indicating the port and starboard sides of a route to be followed, and are used in conjunction with a *conventional direction of buoyage*.

Generally, lateral aids to navigation indicate which side of an aid to navigation a vessel should pass when channels are entered from seaward and a vessel proceeds in the conventional direction of buoyage. Since all channels do not lead from seaward, certain assumptions must be made so the system can be consistently applied. In the absence of a route leading from seaward, the conventional direction of buoyage generally follows a clockwise direction around land masses.

Virtually all U.S. lateral marks are located in IALA Region B and follow the traditional 3R rule of **red, right, returning.** In U.S. waters, returning from seaward and proceeding toward the head of navigation is generally considered as moving southerly along the Atlantic coast, westerly along the Gulf coast and northerly along the Pacific coast. In the Great Lakes, the conventional direction of buoyage is generally considered westerly and northerly, except on Lake Michigan, where southerly movement is considered as returning from sea. A summary of the port and starboard hand lateral mark characteristics is contained in the following table.

Characteristic	Port Hand	Starboard Hand
	Marks	Marks
Color	Green	Red
Shape (buoys)	Cylindrical (can) or pillar	Conical (nun) or pillar
Dayboard	Green square	Red triangle
Topmark (if	Cylinder	Cone, point
fitted)	1	upward
Light Color	Green	Red
(if lighted)		
Reflector Color	Green	Red
Number	Odd	Even

Preferred channel marks are aids to navigation which mark channel **junctions** or **bifurcations** and often mark wrecks or obstructions. Preferred channel marks may normally be passed on either side by a vessel, but indicate to the mariner the preferred channel. Preferred channel marks are colored with red and green bands.

At a point where a channel divides, when proceeding in the "conventional direction of buoyage", a preferred channel in IALA Region B may be indicated by a modified port or starboard lateral mark as follows:

Characteristic	Preferred	Preferred
	channel to	channel to
	starboard	port
Color	Green with one	Red with one
	broad red band	broad green band
Shape (buoys)	Cylindrical (can) or pillar	Conical (nun) or pillar
Dayboard	Green square,	Red triangle,
	lower half red	lower half green
Topmark	Green square	Red triangular
(when fitted)	or cylinder	cone, point upward
Light Color	Green	Red
(if lighted)		
Rhythm	Composite	Composite
	group flashing	group flashing
	(2+1)	(2+1)
Reflector color	Green	Red

Islands are located within IALA Region A and thus exhibit opposite color significance. Port hand marks are red with square or cylindrical shapes while starboard hand marks are green with triangular or conical shapes.

CAUTION: It may not always be possible to pass on either side of preferred channel aids to navigation. The appropriate nautical chart should always be consulted.

Non-lateral marks have no lateral significance, but may be used to supplement the lateral aids to navigation specified above. Occasionally, daybeacons or minor lights outside of the normal channel will not have lateral significance since they do not define limits to navigable waters. These aids to navigation will utilize diamond-shaped dayboards and are divided into four diamond-shaped sectors. The side sectors of these dayboards are colored white, and the top and bottom sectors are colored black, red, or green as the situation dictates.

Safe water marks are used to mark fairways, midchannels, and offshore approach points, and have unobstructed water on all sides. They can also be used by the mariner transiting offshore waters to identify the proximity of intended landfall. Safe water marks are red and white striped and have a red spherical topmark to further aid in identification. If lighted, they display a white light with the characteristic Morse code "A".

Isolated danger marks are erected on, or moored above or near, an isolated danger, which has navigable water all around it. These marks should not be approached closely without special caution.

Isolated danger marks are colored with black and red bands, and if lighted, display a group flashing (2) white light. A topmark consisting of two black spheres, one above the other is fitted for both lighted and unlighted marks.

Special marks are not intended to assist in navigation, but rather to alert the mariner to a special feature or area. The feature should be described in a nautical document such as a chart, Light List, Coast Pilot or Notice to Mariner. Some areas that may be marked by these aids to navigation are spoil areas, pipelines, traffic separation schemes, jetties, or military exercise areas. Special marks are yellow in color and, if lighted, display a yellow light.

Information and regulatory marks are used to alert the mariner to various warnings or regulatory matters. These marks have orange geometric shapes against a white background. The meanings associated with the orange shapes are as follows:

- 1) An open-faced diamond signifies danger.
- A diamond shape having a cross centered within indicates that vessels are excluded from the marked area.
- A circular shape indicates that certain operating restrictions are in effect within the marked area.

BUOYS AND BEACONS

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The IALA maritime buoyage guidelines apply to buoys and beacons that indicate the lateral limits of navigable channels, obstructions, other dangers such as wrecks, and other areas or features of importance to the mariner. This system provides five types of marks: lateral marks, safe water marks, special marks, isolated danger marks and cardinal marks. (Cardinal marks are not presently used in the United States.) Each type of mark is differentiated from other types by distinctive colors, shapes and light rhythms. Examples are provided on the enclosed color illustrations.

throughout U.S. waters. They are moored to the seabed by concrete sinkers with chain of various lengths connected to the buoy body. Buoy positions represented on nautical charts are approximate positions only, due to the practical limitations of positioning and maintaining buoys and their sinkers in precise geographical locations. Buoy positions are normally verified during periodic maintenance visits. Between visits, atmospheric and sea conditions, seabed slope and composition, and collisions or other accidents may cause buoys to shift from their charted locations, or cause buoys to be sunk or capsized.

Buoy moorings vary in length. The mooring lengths define a watch circle, and buoys can be expected to move within this circle. Actual watch circles do not coincide with the symbols representing them on charts.

CAUTION: Mariners attempting to pass a buoy close aboard risk collision with a yawing buoy or with the obstruction, which the buoy marks. Mariners must not rely on buoys alone for determining their positions due to factors limiting buoy reliability.

Beacons are aids to navigation that are permanently fixed to the earth's surface. These structures range from lighthouses to small-unlighted daybeacons, and exhibit a daymark to make these aids to navigation readily visible and easily identifiable against background conditions. The daymark conveys to the mariner, during daylight hours, the same significance, as does the aid to navigation's light at night.

CAUTION: Vessels should not pass fixed aids to navigation close aboard due to the danger of collision with rip-rap or structure foundations, or with the obstruction or danger being marked.

LIGHTED AIDS TO NAVIGATION

Most lighted aids to navigation are equipped with controls, which automatically cause the light to operate during darkness and to be extinguished during daylight. These devices are not of equal sensitivity; therefore all lights do not come on or go off at the same time. (Mariners should ensure correct identification of aids to navigation during twilight periods when some lighted aids to navigation are lit while others are not.)

The lighting apparatus is serviced at periodic intervals to assure reliable operation, but there is always the possibility of a light being extinguished or operating improperly. The condition of the atmosphere has a considerable effect upon the distance at which lights can be seen. Sometimes lights are obscured by fog, haze, dust, smoke, or precipitation which may be present at the light, or between the light and the observer, and which is possibly unknown by the observer. Atmospheric refraction may cause a light to be seen farther than under ordinary circumstances.

A light of low intensity will be easily obscured by unfavorable conditions of the atmosphere and little dependence can be placed on it being seen. For this reason, the intensity of a light should always be considered when expecting to sight it in thick weather. Haze and distance may reduce the apparent duration of the flash of a light. In some atmospheric conditions, white lights may have a reddish hue. Lights placed at high elevations are more frequently obscured by clouds, mist, and fog than those lights located at or near sea level

In regions where ice conditions prevail in the winter, the lantern panes of unattended lights may become covered with ice or snow, which will greatly reduce the visibility of the lights and may also cause colored lights to appear white.

The increasing use of brilliant shore lights for advertising, illuminating bridges, and other purposes, may cause marine navigational lights, particularly those in densely inhabited areas, to be outshone and difficult to distinguish from the background lighting. Mariners are requested to report such cases in order that steps may be taken to improve the conditions.

The "loom" (glow) of a powerful light is often seen beyond the limit of visibility of the actual rays of the light. The loom may sometimes appear sufficiently sharp enough to obtain a bearing. At short distances, some flashing lights may show a faint continuous light between flashes.

The distance of an observer from a light cannot be estimated by its apparent intensity. Always check the characteristics of lights so powerful lights, visible in the distance, are not mistaken for nearby lights (such as those on lighted buoys) showing similar characteristics of low intensity. If lights are not sighted within a reasonable time after prediction, a dangerous situation may exist requiring prompt resolution or action in order to ensure the safety of the vessel.

The apparent characteristic of a complex light may change with the distance of the observer. For example, a light which actually displays a characteristic of fixed white varied by flashes of alternating white and red (the rhythms having a decreasing range of visibility in the order: flashing white, flashing red, fixed white) may, when first sighted in clear weather, show as a simple flashing white light. As the vessel draws nearer, the red flash will become visible and the characteristics will apparently be alternating flashing white and red. Later, the fixed white light will be seen between the

flashes and the true characteristic of the light will finally be recognized as fixed white, alternating flashing white and red (F W AI WR).

If a vessel has considerable vertical motion due to pitching in heavy seas, a light sighted on the horizon may alternately appear and disappear. This may lead the unwary to assign a false characteristic and hence, to err in its identification. The true characteristic will be evident after the distance has been sufficiently decreased or by increasing the height of eye of the observer.

- Similarly, the effects of wave motion on lighted buoys may produce the appearance of incorrect light phase characteristics when certain flashes occur, but are not viewed by the mariner. In addition, buoy motion can reduce the distance at which buoy lights are detected.
- Sectors of colored glass are placed in the lanterns of some lights in order to produce a system of light sectors of different colors. In general, red sectors are used to mark shoals or to warn the mariner of other obstructions to navigation or of nearby land. Such lights provide approximate bearing information, since observers may note the change of color as they cross the boundary between sectors. These boundaries are indicated in the Light List (Col. 8) and by dotted lines on charts. These bearings, as all bearings referring to lights, are given in true degrees from 000° to 359°, as observed from a vessel toward the light.

Altering course on the changing sectors of a light or using the boundaries between light sectors to determine the bearing for any purpose is not recommended. Be guided instead by the correct compass bearing to the light and do not rely on being able to accurately observe the point at which the color changes. This is difficult to determine because the edges of a colored sector cannot be cut off sharply. On either side of the line of demarcation between white, red, or green sectors, there is always a small arc of uncertain color. Moreover, when haze or smoke are present in the intervening atmosphere, a white sector might have a reddish hue.

The area in which a light can be observed is normally an arc with the light as the center and the range of visibility as the radius. However, on some bearings the range may be reduced by obstructions. In such cases, the obstructed arc might differ with height of eye and distance. When adjoining land cuts off a light and the arc of visibility is given, the bearing on which the light disappears may vary with the distance of the vessel from which observed and with the height of eye. When the light is cut off by a sloping hill or point of land, the light may be seen over a wider arc by a vessel farther away than by one closer to the light.

The arc drawn on charts around a light is not intended to give information as to the distance at which it can be seen, but solely to indicate, in the case of lights, which do not show equally in all directions, the bearings between which the variation of visibility or obstruction of the light occurs.

OIL WELL STRUCTURES

Oil well structures in navigable waters are not listed in the Light List. The structures are shown on the appropriate nautical charts. Information concerning the location and characteristics of those structures which display lights and sound signals not located in obstruction areas are published in Local and/or Weekly Notices to Mariners.

In general, during the nighttime, a series of white lights are displayed extending from the platform to the top of the derrick when drilling operations are in progress. At other times, structures are usually marked with one or more fixed or quick flashing white or red lights, visible for at least one nautical mile during clear weather. Obstructions, which are a part of the appurtenances to the main structure, such as mooring piles, anchor and mooring buoys, etc., normally are not lighted. In addition, some of the structures are equipped with sound signals (bell, siren, whistle, or horn). When operating, bells sound one stroke every 15 seconds, while sirens, whistles, or horns sound a single two-second blast every 20 seconds.

CHARACTERISTICS OF AIDS TO NAVIGATION LIGHT COLORS

Only aids to navigation with green or red lights have lateral significance. When proceeding in the conventional direction of buoyage, the mariner in IALA Region B, may see the following lighted aids to navigation:

Green lights on aids to navigation mark port sides of channels and locations of wrecks or obstructions that must be passed by keeping these lighted aids to navigation on the port hand of a vessel. Green lights are also used on preferred channel marks where the preferred channel is to starboard (i.e., aid to navigation left to port when proceeding in the conventional direction of buoyage). Red lights on aids to navigation mark starboard sides of channels and locations of wrecks or obstructions that must be passed by keeping these lighted aids to navigation on the starboard hand of a vessel. Red lights are also used on preferred channel marks where the preferred channel is to port (i.e., aid to navigation left to starboard when proceeding in the conventional direction of buoyage).

White and yellow lights have no lateral significance. The shapes, colors, letters, and light rhythms may determine the purpose of aids to navigation exhibiting white or yellow lights.

Most aids to navigation are fitted with retroreflective material to increase their visibility in darkness. Red or green retroreflective material is used on lateral aids to navigation that, if lighted, will display lights of the same color.

LIGHT RHYTHMS

Light rhythms have no lateral significance. Aids to navigation with lateral significance exhibit flashing, quick, occulting or isophase light rhythms. Ordinarily, flashing lights (frequency not exceeding 30 flashes per minute) will be used.

Preferred channel marks exhibit a composite group-flashing light rhythm of two flashes followed by a single flash.

Safe water marks show a white Morse code "A" rhythm (a short flash followed by a long flash).

s Isolated danger marks show a white flashing (2) rhythm (two flashes repeated regularly).

Special marks show yellow lights and exhibit a flashing or fixed rhythm; however, a flashing rhythm is preferred.

Information and regulatory marks, when lighted, display a white light with any light rhythm except quick flashing, flashing (2) and Morse code "A".

For situations where lights require a distinct cautionary significance, as at sharp turns, sudden channel constrictions, wrecks or obstructions, a quick flashing light rhythm will be used.

CHARACTERISTICS OF LIGHTS

Illustration	Type Description	Abbreviation
	 Fixed. A light showing continuously and steadily. 	F
	2. Occulting. A light in which the total duration of light in a period is longer than the total duration of darkness and the intervals of darkness (eclipses) are usually of equal duration.	
period	2.1 Single-occulting. An occulting light in which an eclipse is regularly repeated.	Oc
period	2.2 Group-occulting. An occulting light in which a group of eclipses, specified in numbers, is regularly repeated	Oc (2)
period	2.3 Composite group-occulting. A light, similar to a group-occulting light, except that successive groups in a period have different numbers of eclipses.	Oc (2+1)
period	3. Isophase.A light in which all durations of light and darkness are equal.	lso
	4. Flashing. A light in which the total duration of light in a period is shorter than the total duration of darkness and the appearances of light (flashes) are usually of equal duration.	
period	4.1 Single-flashing. A flashing light in which a flash is regularly repeated (frequency not exceeding 30 flashes per minute).	FI
period	4.2 Group-flashing. A flashing light in which a group of flashes, specified in number, is regularly repeated.	FI (2)
period	4.3 Composite group-flashing. A light similar to a group flashing light except that successive groups in the period have different numbers of flashes.	FI (2+I)
	5. Quick. A light in which flashes are produced at a rate of 60 flashes per minute.	
	5.1 Continuous quick. A quick light in which a flash is regularly repeated.	Q
	5.2 Interrupted quick. A quick light in which the sequence of flashes is interrupted by regularly repeated eclipses of constant and long duration.	, IQ
period	6. MORSE CODE. A light in which appearances of light of two clearly different durations (dots and dashes) are grouped to represent a character or characters in the Morse code.	Mo (A)
period	7. Fixed and flashing. A light in which a fixed light is combined with a flashing light of higher luminous intensity.	FFI
R W R W R W R W R	8. ALTERNATING. A light showing different colors alternately	AI RW

5 SHAPES

In order to provide easy identification, certain unlighted buoys and dayboards on beacons are differentiated by shape. These shapes are laterally significant only when associated with laterally significant colors.

- Cylindrical buoys (referred to as "can buoys") and square dayboards mark the left side of a channel when proceeding from seaward. These aids to navigation are associated with solid green or green and red-banded marks where the topmost band is green.
- Conical buoys (referred to as "nun buoys") and triangular dayboards mark the right side of the channel when proceeding from seaward. These aids to navigation are associated with solid red or red and green-banded marks where the topmost band is red.
- Unless fitted with topmarks; lighted, sound, pillar, and spar buoys have no shape significance. Their numbers, colors, and light characteristics convey their meanings.

NUMBERS

All solid red and solid green aids to navigation are numbered, with red aids to navigation bearing even numbers and green aids to navigation bearing odd numbers. The numbers for each increase from seaward, proceeding in the conventional direction of buoyage. Numbers are kept in approximate sequence on both sides of the channel by omitting numbers where necessary.

Letters may be used to augment numbers when lateral aids to navigation are added to channels with previously completed numerical sequences. Letters will increase in alphabetical order from seaward, proceeding in the conventional direction of buoyage and are added to numbers as suffixes.

No other aids to navigation are numbered. Preferred channel, safe water, isolated danger, special marks, and information and regulatory aids to navigation may be lettered, but not numbered.

40 DAYBOARDS

In order to describe the appearance and purpose of each dayboard used in the U.S. System, standard designations have been formulated. A brief explanation of the designations and of the purpose of each type of dayboard in the system is given below, followed by a verbal description of the appearance of each dayboard type.

Designations:

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- 1. First Letter Shape or Purpose
 - S: Square used to mark the port (left) side of channels when proceeding from seaward.
 - T: Triangle used to mark the starboard (right) side of channels when proceeding from seaward.
 - J: Junction (square or triangle) used to mark (preferred channel) junctions or bifurcations in the channel, or wrecks or obstructions which may be passed on either side; color of top band has lateral significance for the preferred channel.
 - M: Safe water (octagonal) used to mark the fairway or middle of the channel.
- C: Crossing (western rivers only) diamond-shaped, used to indicate the points at which the channel crosses the river.

K: Range (rectangular) when both the front and rear range dayboards are aligned on the same bearing, the observer is on the azimuth of the range, usually used to mark the center of the channel.

N: No lateral significance (diamond or rectangularshaped) used for special purpose, warning, distance, or location markers.

70 2. Second letter - Key color

G - Green R - Red B - Black W - White

Y - Yellow

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- Third letter (color of center stripe; range dayboards only)
- 4. Additional information after a (-)

-l: Intracoastal Waterway; a yellow reflective horizontal strip on a dayboard; indicates the aid to navigation marks the Intracoastal Waterway.

-SY: Intracoastal Waterway; a yellow reflective square on a dayboard; indicates the aid to navigation is a port hand mark for vessels traversing the Intracoastal Waterway. May appear on a triangular daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.

-TY: Intracoastal Waterway; a yellow reflective triangle on a dayboard; indicates the aid to navigation is a starboard hand mark for vessels traversing the Intracoastal Waterway. May appear on a square daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.

Example: The designation KRW-I indicates a range day-board (K); key color red (R); with a white stripe (W); in the Intracoastal Waterway (-I).

Descriptions:

SG: Square green dayboard with a green reflective border.

SG-I: Square green dayboard with a green reflective border and a yellow reflective horizontal strip.

SG-SY: Square green dayboard with a green reflective border and a yellow reflective square.

SG-TY: Square green dayboard with a green reflective border and a vellow reflective triangle.

SR: Square red dayboard with a red reflective border. (IALA Region "A")

TG: Triangular green dayboard with a green reflective border. (IALA Region "A")

TR: Triangular red dayboard with a red reflective border.

TR-I: Triangular red dayboard with a red reflective border and a yellow reflective horizontal strip.

TR-SY: Triangular red dayboard with a red reflective border and a yellow reflective square.

TR-TY: Triangular red dayboard with a red reflective border and a yellow reflective triangle.

s JG: Dayboard bearing horizontal bands of green and red, green band topmost, with a green reflective border.

JG-I: Square dayboard bearing horizontal bands of green and red, green band topmost, with a green reflective border and a yellow reflective horizontal strip.

- JG-SY: Square dayboard bearing horizontal bands of green and red, green band topmost, with a green reflective border and a yellow reflective square.
- JG-TY: Square dayboard bearing horizontal bands of green and red, green band topmost, with a green reflective border and a yellow reflective triangle.
- JR: Dayboard bearing horizontal bands of red and green, red band topmost, with a red reflective border.
- JR-I: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with a red reflective border and a yellow horizontal strip.
- JR-SY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with a red reflective border and a yellow reflective square.
- JR-TY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with a red reflective border and a yellow reflective triangle.
 - MR: Octagonal dayboard bearing stripes of white and red, with a white reflective border.
- MR-I: Octagonal dayboard bearing stripes of white and red, with a white reflective border and a yellow reflective horizontal strip.
 - CG: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with a white reflective border.
 - CR: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with a white reflective border.
- 35 KBG: Rectangular black dayboard bearing a central green stripe.
 - KBG-I: Rectangular black dayboard bearing a central green stripe and a yellow reflective horizontal strip.
- KBR: Rectangular black dayboard bearing a central red stripe.
 - KBR-I: Rectangular black dayboard bearing a central red stripe and a yellow reflective horizontal strip.
 - KBW: Rectangular black dayboard bearing a central white stripe.
- 45 KBW-I: Rectangular black dayboard bearing a central white stripe and a vellow reflective horizontal strip.
 - KGB: Rectangular green dayboard bearing a central black stripe.
 - KGB-I: Rectangular green dayboard bearing a central black stripe and a yellow reflective horizontal strip.
 - KGR: Rectangular green dayboard bearing a central red stripe.
 - KGR-I: Rectangular green dayboard bearing a central red stripe and a yellow reflective horizontal strip.
- KGW: Rectangular green dayboard bearing a central white stripe.

- KGW-I: Rectangular green dayboard bearing a central white stripe and a yellow reflective horizontal strip.
- KRB: Rectangular red dayboard bearing a central black stripe.
- KRB-I: Rectangular red dayboard bearing a central black stripe and a yellow reflective horizontal strip.
- KRG: Rectangular red dayboard bearing a central green stripe.
- 65 KRG-I: Rectangular red dayboard bearing a central green stripe and a yellow reflective horizontal strip.
 - KRW: Rectangular red dayboard bearing a central white stripe.
 - KRW-I: Rectangular red dayboard bearing a central white stripe and a yellow reflective horizontal strip.
 - KWB: Rectangular white dayboard bearing a central black stripe.
 - KWB-I: Rectangular white dayboard bearing a central black stripe and a yellow reflective horizontal strip.
- KWG: Rectangular white dayboard bearing a central green stripe.
 - KWG-I: Rectangular white dayboard bearing a central green stripe and a yellow reflective horizontal strip.
- KWR: Rectangular white dayboard bearing a central red stripe.
- KWR-I: Rectangular white dayboard bearing a central red stripe and a yellow reflective horizontal strip.
- NB: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners black, with a white reflective border.
- NG: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with a white reflective border.
- NR: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with a white reflective border.
- NW: Diamond-shaped white dayboard with an orange reflective border and black letters describing the information or regulatory nature of the mark.
 - ND: Rectangular white mileage marker with black numerals indicating the mile number (western rivers only).
- NL: Rectangular white location marker with an orange reflective border and black letters indicating the location.
 - NY: Diamond-shaped yellow dayboard with yellow reflective border.
- These abbreviated descriptions are used in column (7) and may also be found on the illustration of U.S. Aids to Navigation System.

5 OTHER SHORT RANGE AIDS TO NAVIGATION

Lighthouses are placed on shore or on marine sites and most often do not show lateral markings. They assist the mariner in determining his position or safe course, or warn of obstructions or dangers to navigation. Lighthouses with no lateral significance usually exhibit a white light.

Occasionally, lighthouses use sectored lights to mark shoals or warn mariners of other dangers. Lights so equipped show one color from most directions and a different color or colors over definite arcs of the horizon as indicated on the appropriate nautical chart. These sectors provide approximate bearing information and the observer should note a change of color as the boundary between the sectors is crossed. Since sector bearings are not precise, they should be considered as a warning only, and used in conjunction with a nautical chart.

Seasonal aids to navigation are placed into service or changed at specified times of the year. The dates shown in the Light List (Col. 8) are approximate and may vary due to adverse weather or other conditions.

Ranges are non-lateral aids to navigation systems employing dual beacons which when the structures appear to be in line, assist the mariner in maintaining a safe course. The appropriate nautical chart must be consulted when using ranges to determine whether the range marks the centerline of the navigable channel and also what section of the range may be safely traversed. Ranges display rectangular dayboards of various colors and are generally, but not always lighted. When lighted, ranges may display lights of any color.

Sound signal is a generic term used to describe aids to navigation that produce an audible signal designed to assist the mariner in fog or other periods of reduced visibility. These aids to navigation can be activated by several means (e.g., manually, remotely, or fog detector). In cases where a fog detector is in use, there may be a delay in the automatic activation of the signal. Additionally, fog detectors may not be capable of detecting patchy fog conditions. Sound signals are distinguished by their tone and phase characteristics.

The devices producing the sound, e.g., diaphones, diaphragm horns, sirens, whistles, bells, and gongs determine tones.

Phase characteristics are defined by the signal's sound pattern, i.e., the number of blasts and silent periods per minute and their durations. Sound signals sounded from fixed structures generally produce a specific number of blasts and silent periods each minute when operating. Buoy sound signals are generally activated by the motion of the sea and therefore do not emit a regular signal characteristic. It is common, in fact, for a buoy to produce no sound signal when seas are calm. Mariners are reminded that buoy positions are not always reliable.

The characteristic of a sound signal can be located in column (8) of the Light List. Unless it is specifically stated that a sound signal "Operates continuously", or the signal is a bell, gong, or whistle on a buoy, it can be assumed that the sound signal only operates during times of fog, reduced visibility, or adverse weather.

An emergency sound signal is sounded at some locations when the main and standby signals are inoperative. If the emergency signal is of a different type or characteristic than the main signal, its characteristic is listed in column (8) of this publication.

CAUTION: Mariners should not rely on sound signals to determine their position. Distance cannot be accurately determined by sound intensity. Occasionally, sound signals may not be heard in areas close to their location. Signals may not sound in cases where fog exists close to, but not at, the location of the sound signal.

VARIATIONS TO THE U.S. SYSTEM

Intracoastal Waterway aids to navigation: The Intracoastal Waterway runs parallel to the Atlantic and Gulf coasts from Manasquan Inlet, New Jersey to the Mexican border. Aids to navigation marking these waters have some portion of them marked with yellow. Otherwise, the coloring and numbering of the aids to navigation follow the same system as that in other U.S. waterways.

In order that vessels may readily follow the Intracoastal Waterway route, special markings are employed. These marks consist of a yellow square and yellow triangle and indicate which side the aid to navigation should be passed when following the conventional direction of buoyage. The yellow square indicates that the aid to navigation should be kept on the left side and the yellow triangle indicates that the aid to navigation should be kept on the right side.

NOTE: The conventional direction of buoyage in the Intracoastal Waterway is generally southerly along the Atlantic coast and generally westerly along the Gulf coast.

The **Western Rivers System,** a variation of the standard U.S. Aids to Navigation System described in the preceding sections, is employed on the Mississippi River and its tributaries above Baton Rouge, LA and on certain other rivers which flow toward the Gulf of Mexico.

The Western Rivers System varies from the standard U.S. system as follows:

- 1) Aids to navigation are not numbered.
- 2) Numbers on aids to navigation do not have lateral significance, but rather indicate mileage from a fixed point (normally the river mouth).
- 3) Diamond shaped crossing dayboards, red and white or green and white as appropriate, and are used to indicate where the river channel crosses from one bank to the other.
- 4) Lights on green aids to navigation show a singleflash characteristic, which may be green or white.
- 5) Lights on red aids to navigation show a group-flash characteristic, which may be red or white.
- 6) Isolated danger marks are not used.

Uniform State Waterway Marking System (USWMS): This system was developed in 1966 to provide an easily understood system for operators of small boats. While designed for use on lakes and other inland waterways that are not portrayed on nautical charts, the USWMS was authorized for use on other waters as well. It supplements the existing Federal marking system and is generally compatible with it.

The conventional direction of buoyage is considered upstream or towards the head of navigation.

The USWMS varies from the standard U.S. system as follows:

- 1) The color black is used instead of green.
- 2) There are three aids to navigation which reflect

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5 cardinal significance:

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- a. A white buoy with a red top indicates an obstruction and the buoy should be passed to the south or west.
- b. A white buoy with a black top indicates an obstruction and the buoy should be passed to the north or east.
- c. A red and white vertically striped buoy indicates that an obstruction exists between that buoy and the nearest shore.
- 3) Mooring buoys are white buoys with a horizontal blue band midway between the water line and the top of the buoy. This buoy may be lighted and will generally show a slow flashing light.

BRIDGE MARKINGS

- Bridges across navigable waters are generally marked with red, green and/or white lights for nighttime navigation. Red lights mark piers and other parts of the bridge. Red lights are also used on drawbridges to show when they are in the closed position.
- 25 Green lights are used on drawbridges to show when they are in the open position. The location of these lights will vary according to the bridge structure. Green lights are also used to mark the centerline of navigable channels through fixed bridges. If there are two or more channels through the bridge, the preferred channel is also marked by three white lights in a vertical line above the green light.
 - Red and green retroreflective panels may be used to mark bridge piers and may also be used on bridges not required to display lights.
- Main channels through bridges may be marked by lateral red and green lights and dayboards. Adjacent piers should be marked with fixed yellow lights when the main channel is marked with lateral aids to navigation.
 - Centerlines of channels through fixed bridges may be marked with a safe water mark and an occulting white light when lateral marks are used to mark main channels. The centerline of the navigable channel through the draw span of floating bridges may be marked with a special mark. The mark will be a yellow diamond with yellow retroreflective panels and may exhibit a yellow light that displays a Morse code "B"(----).
 - Clearance gauges may be installed to enhance navigation safety. The gauges are located on the right channel pier or pier protective structure facing approaching vessels. They indicate the vertical clearance available under the span.
 - Drawbridges equipped with radiotelephones display a blue and white sign which indicates what VHF radiotelephone channels should be used to request bridge openings.

ELECTRONIC AIDS TO NAVIGATION

55 RACONS

Aids to navigation may be enhanced by the use of **RA**dar bea**CONS** (RACONS). RACONS, when triggered by pulses from a vessel's radar, will transmit a coded reply to the vessel's radar. This reply serves to identify the RACON station by exhibiting a series of dots and dashes which appear on the radar display emanating radially from the RACON. This display will represent the approximate range and bearing to the RACON. Although RACONS may be used on both laterally significant and non-laterally significant aids to navigation,

- the RACON signal itself is for identification purposes only, and therefore carries no lateral significance. RACONS are also used as bridge marks to mark the point of best passage.
- All RACONS operate in the marine radar X-band from 9,300 to 9,500 MHz. Some frequency-agile RACONS also operate in the 2,900 to 3,000 MHz marine radar S-band.
- RACONS have a typical output of 100 to 300 milliwatts and are considered a short range aid to navigation. Reception varies from a nominal range of 6 to 8 nautical miles when mounted on a buoy to as much as 17 nautical miles for a RACON with a directional antenna mounted at a height of 50 feet on a fixed structure. It must be understood that these are nominal ranges and are dependent upon many factors.
- The beginning of the RACON presentation occurs about 50 yards beyond the RACON position and will persist for a number of revolutions of the radar antenna (depending on its rotation rate). Distance to the RACON can be measured to the point at which the RACON flash begins, but the figure obtained will be greater than the ship's distance from the RACON. This is due to the slight response delay in the RACON apparatus.
- Radar operators may notice some broadening or spoking of the RACON presentation when their vessel approaches closely to the source of the RACON. This effect can be minimized by adjustment of the IF gain or sweep gain control of the radar. If desired, the RACON presentation can be virtually eliminated by operation of the FTC (fast time constant) controls of the radar.

Radar Reflectors

Many aids to navigation incorporate special fixtures designed to enhance the reflection of radar energy. These fixtures, called radar reflectors, help radar equipped vessels to detect buoys and beacons which are so equipped. They do not however, positively identify a radar target as an aid to navigation.

LORAN-C

LORAN, an acronym for LOng RAnge Navigation, is an electronic aid to navigation consisting of shore-based radio transmitters. The LORAN system enables users equipped with a LORAN receiver to determine their position quickly and accurately, day or night, in practically any weather.

A LORAN-C chain consists of three to six transmitting stations separated by several hundred miles. Within a chain, one station is designated as master (M) while the other stations are designated as secondary. Each secondary station is identified as either Victor (V), Whiskey (W), X-ray (X), Yankee (Y), or Zulu (Z).

The master station is always the first station to transmit. It transmits a series of nine pulses. The secondary stations then follow in turn, transmit eight pulses each, at precisely timed intervals. This cycle continuously repeats itself. The length of the cycle is measured in microseconds and is called a Group Repetition Interval (GRI).

LORAN-C chains are designated by the four most significant digits of their GRI. For example, a chain with a GRI of 89,700 microseconds is referred to as 8970. A different GRI is used for each chain because all LORAN-C stations broadcast in the same 90 to 110 kilohertz frequency band and would otherwise interfere with one another.

The LORAN-C system can be used in either a hyperbolic or range mode. In the widely used hyperbolic mode, a LORAN-C line of position is determined by measuring the time difference between synchronized pulses received from two separate transmitting stations. In the range mode, a line of position is determined by measuring the time required for LORAN-C pulses to travel from a transmitting station to the user's receiver.

A user's position is determined by locating the crossing point of two lines of position on a LORAN-C chart. Many receivers have built-in coordinate converters that automatically display the receiver's latitude and longitude. With a coordinate converter, a position can be determined using a chart that is not overprinted with LORAN-C lines of position.

CAUTION: The latitude/longitude computation in some receivers is based upon an all seawater propagation path. This may lead to error if the LORAN-C signals from the various stations involve appreciable overland propagation paths. These errors may put the mariner at risk in areas requiring precise positioning, if the proper correctors (ASF) are not applied. Therefore, it is recommended that mariners using Coordinate Converters check the manufacturer's operating manual to determine if and how corrections are to be applied to compensate for timing variations caused by the overland paths.

There are two types of LORAN-C accuracy; absolute and repeatable. Absolute accuracy is a measure of the navigator's ability to determine latitude and longitude position from the LORAN-C time differences measured. Repeatable accuracy is a measure of the LORAN-C navigator's ability to return to a position where readings have been taken before.

The absolute accuracy of LORAN-C is 0.25 nautical miles, with 95% confidence within the published coverage area using standard LORAN-C charts and tables. Repeatable accuracy depends on many factors, so measurements must be taken to determine the repeatable accuracy in any given area. Coast Guard surveys have found repeatable accuracy to be between 30 and 170 meters in most ground wave coverage areas.

If the timing or pulse shape of a master-secondary pair deviates from specified tolerances, the first two pulses of secondary station's pulse train will blink on and off. The LORAN-C receiver sees this blinking signal and indicates a warning to the user. This warning will continue until the signals are once again in tolerance. A blinking signal is not exhibited during off-air periods, so a separate receiver alarm indicates any loss of signal. Never use a blinking secondary signal for navigation.

Although LORAN-C signal availability normally exceeds 99.9% and scheduled off-air periods are broadcast to the mariners, LORAN-C should not be relied upon as the only aid to navigation. A prudent navigator will use radar, a radio direction finder, a Fathometer and any other aid to navigation, in addition to the LORAN-C receiver.

LORAN-C interference

Interference to LORAN-C may result from radio transmissions by public or private sources operating near the LORAN-C band of 90-110kHz. Anyone observing interference to LORAN-C, should promptly report it to the Coast Guard command listed below. Include, in such reports, information regarding the date, time, identifying characteristics, strength of the interfering signals and your vessel's position. These interference reports are very important and cooperation

from users of LORAN-C will assist the Coast Guard in improving LORAN-C service.

Commanding Officer

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U.S. Coast Guard Navigation Center 7323 Telegraph Road, Alexandria, VA 22310-3998

Phone: (703) 313-5900 FAX: (703) 313-5920

Internet: http://www.navcen.uscg.gov

LORAN-C Charts and Publications

Navigational charts overprinted with LORAN-C lines of position are published by the National Ocean Service and the National Imagery and Mapping Agency and are sold through National Ocean Service/NOAA. A free catalog of available products can be obtained from NOS by phone: (301) 436-6990/(800) 638-8972; FAX: (301) 436-6829; or mail: National Ocean Service/NOAA, Distribution Division N/ACC3, Riverdale, MD 20737-1199.

GLOBAL POSITIONING SYSTEM (GPS)

The Global Positioning System (GPS) is a satellite-based Radionavigation System providing continuous worldwide coverage. GPS provides navigation, position, and timing information to air, marine, and land users. The GPS System has reached Full Operating Capability (FOC). FOC status signifies that the system meets specific requirements of performance. The GPS is operated and controlled by the Department of Defense (DOD) under U.S. Air Force management.

GPS consists of a constellation of 24 satellites, orbiting Earth in six planes of 4 satellites each, at an altitude of 10,900 nautical miles. The orbit period of each satellite is 12 hours. Mariners can expect 7-9 satellites available for use with unrestricted view of the sky. Fewer satellites will be available in areas where portions of the sky are blocked by mountains, buildings, or vegetation. At least three satellites are required for a two-dimensional solution. On May 1st, 2000, the United States stopped the intentional degradation of GPS Signals known as "Selective Availability" and users can now expect accuracy to within 10 meters. The GPS system does not provide integrity information and mariners should exercise extreme caution when using GPS in restricted waterways.

Although originally intended for military use only, Federal radionavigation policy has established that GPS will be available for civil use. Whenever possible, advance notice of when the GPS satellites should not be used will be provided by the DOD and made available by the U.S. Coast Guard. GPS status messages are available at http://www.navcen.uscg.gov

DIFFERENTIAL GPS (DGPS)

The Coast Guard has implemented a system for marine navigation called Differential GPS (DGPS). As the newest electronic system of navigation, DGPS transmitters provide offshore coverage and an all-weather electronic aid to navigation capability. The Coast Guard DGPS transmitting sites provide coverage to the Great Lakes, and coastal areas of the continental United States as well as selected portions of Alaska, Hawaii, Puerto Rico and the inland river system.

The Coast Guard's DGPS system achieved Full Operational Capability (FOC) on March 15, 1999. The network now meets the high standards of accuracy, integrity, reliability, availability and coverage required for the Harbor Entrance

5 and Approach phase of navigation. As of November 2000, 56 sites were providing differential correction.

The Department of Transportation (DOT) has recognized the benefit of an augmented GPS signal for other public safety applications. In DOT's effort to expand the maritime DGPS signals into a Nationwide DGPS (NDGPS) network, an additional 10 sites are currently transmitting DGPS corrections. Some of these sites provide wide coverage to navigable waters with the same performance criteria as the Maritime DGPS signal. Where available, these signals are also useable for maritime navigation. The NDGPS network will not be completed for several years.

DGPS is an augmentation to the GPS signals. Each site corrects for small variations in the signals from each satellite that is in view at that time. Satellite signals can vary due to small changes in the satellite's circuitry and orbit and from changes caused by local weather conditions. Satellite corrections are transmitted to users via radio signals in the medium frequency band (285-325 kHz) previously used for marine radiobeacons. DGPS corrections and integrity information are transmitted using Minimum Shift Keying (MSK) modulation; the modulation data rate is usually 100 or 200 bits per second (bps) but can also be 50 bps. The range of DGPS transmissions is from 40 to 300 nautical miles.

DGPS is the first federal radionavigation system capable of providing the 10-meter navigation service required for the harbor entrance and approach phase of maritime navigation. DGPS provides integrity messages for signals from the GPS satellites as well as DGPS position corrections and provides absolute position accuracy of 1-5 meters.

Each DGPS site has two reference stations (which calculate the differential corrections), two integrity monitors (which ensure the differential corrections are accurate), a transmitter and communications equipment to communicate status information to and receive control commands from the control station. Each transmitter and reference station has a unique ID number that permits users to determine which site/equipment is providing their differential corrections. As distance from the transmitting site increases, the small error in the differential corrections increases; best accuracy is achieved when using the DGPS site closest to the user.

Information regarding the location of DGPS transmitters is given on page xvi. Users can access additional information and DGPS system status, submit questions, and provide

comments via the Navigation Information Service website or by calling the Coast Guard Navigation Center watchstander (see below).

NAVIGATION INFORMATION SERVICE (NIS)

The Coast Guard is the government interface for civil users of GPS and has established a Navigation Information Service (NIS) to meet the information needs of the civil user. The NIS is a Coast Guard facility that is manned 24 hours a day, 7 days a week, and is located at the Navigation Center (NAVCEN) in Alexandria, VA. It provides voice broadcasts, data broadcasts, facsimile, and on-line computer-based information services, which are all available 24 hours a day. The information provided includes present or future satellite outages and constellation changes, user instructions and tutorials, lists of service and receiver provider/users, and other GPS, DGPS, and LORAN related information.

55 NAVIGATION CENTER Internet Service (www)

Users with access to the World Wide Web (www) can access real time or archived GPS, NDGPS, DGPS Loran-C, and LNM information at http://www.navcen.uscg.mil as well as subscribe to a list server that enables users to receive GPS status messages and Notice to NAVSTAR User (NANU) messages via direct Internet e-mail.

The NAVCEN 24 hour voice recording is a 3-line telephone answering machine. Up to 3 callers can listen to the 90 second recording at the same time.

The NAVCEN also disseminates GPS and DGPS safety advisory broadcast messages through USCG broadcast stations utilizing VHF-FM voice, HF-SSB voice, and NAVTEX broadcasts. The broadcasts provide the GPS and DGPS user in the marine environment with the current status of the navigation systems, as well as any planned/unplanned system outages that could affect GPS, DGPS, and LORAN navigational accuracy.

To comment on any of these services or ask questions about the service offered, contact the NAVCEN at:

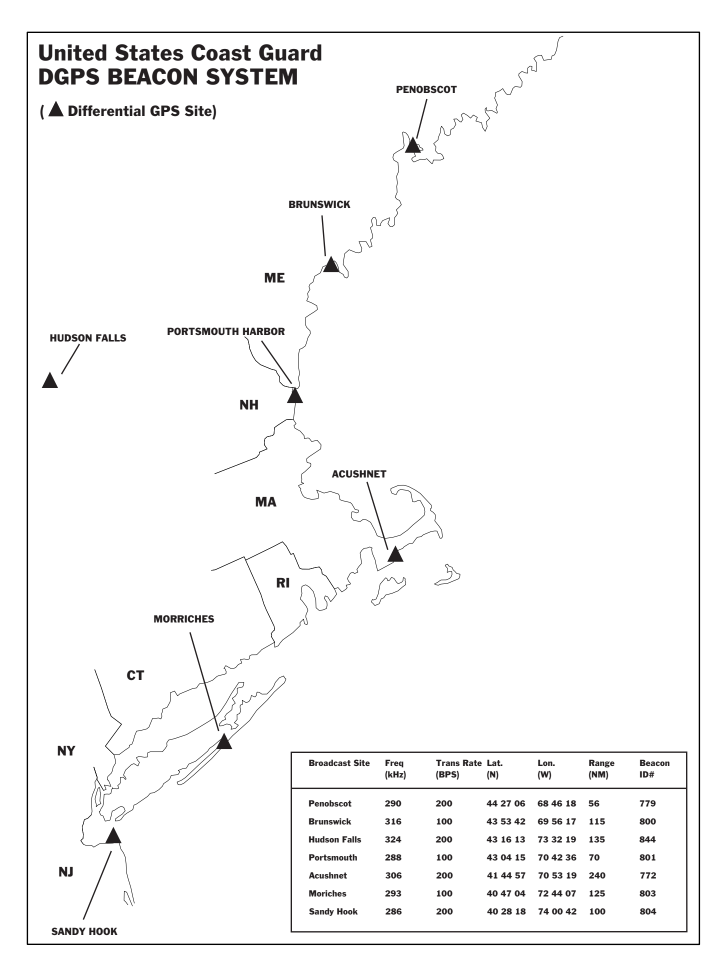
Commanding Officer

U.S. Coast Guard NAVCEN (NIS)

7323 Telegraph Road, Alexandria, VA 22310-3998

Phone: (703) 313-5900 FAX: (703) 313-5920

Internet: http://www.navcen.uscg.gov



GLOSSORY OF AIDS TO NAVIGATION TERMINOLOGY

Alternating light: A light showing different colors alternately.

Arc of visibility: The arc of a light sector, designated by its limiting bearings as observed from seaward.

Articulated beacon: An offshore aid to navigation consisting of a pipe attached to a mooring by a pivoting or universal joint; more accurate in position than a buoy but less than a fixed light.

Beacon: A fixed navigation mark. Also, Daybeacon, Daymark.

Bearing: The horizontal direction of one point from another, expressed as the angular distance from a reference direction. It is usually measured from 000° at the reference direction clockwise through 360°. A bearing differing by 180°, or one measured in the opposite direction, from a given bearing is called a reciprocal bearing. The maximum or minimum bearing of a point for safe passage of an off-lying danger is called a danger bearing.

Bell: A sound signal producing tones by means of a hammer strike actuated mechanically on fixed aids and by sea motion on buoys.

Bifurcation: The point where a waterway divides.

Buoy: An unmanned floating device moored to the bottom as an aid to navigation that may be classified by shape, color scheme, sound, light, location, hazard, use, and season.

Characteristic: A quality, attribute, or distinguishing property of an Aid to Navigation

Composite group-flashing light: A group-flashing light in which the flashes are combined in successive groups of different numbers of flashes.

Composite group flashing light: A light similar to a group flashing light except that successive groups in a single period have different numbers of flashes.

Composite group occulting light: A group occulting light in which the occultations are combined in successive groups of different numbers of occultations.

Composite group-occulting light: A light similar to a group-occulting light except that the successive groups in a period have different numbers of eclipses.

Conventional direction of buoyage: The general direction taken by the mariner when approaching a harbor, river, estuary, or other waterway from seaward, or proceeding upstream or in the direction of the main stream of flood tide, (normally, following a clockwise direction around land masses).

Daybeacon: An unlighted beacon. A daybeacon is identified by its color and the color, shape and number of its daymark.

Dayboard: The daytime identifier of an aid to navigation presenting one of several standard shapes and colors.

Daymark: The daytime identifier of an aid to navigation. See also Daybeacon. (See column 7 of the Light List.)

Diaphone: A sound signal that produces sound by means of a slotted piston moved by compressed air. A "two-tone" diaphone produces two tones with the second tone of lower pitch.

Directional light: A light illuminating a sector or very narrow angle and intended to mark a direction to be followed.

Dolphin: A group of posts drawn together with wire rope. The dolphin may be in the water, on a wharf or the beach.

Eclipse: An interval of darkness between flashes of a navigational light.

Emergency light: A light of reduced intensity displayed by certain aids to navigation when the main light is extinguished.

Fixed light: A light continuously illuminated.

Flash: A relatively brief appearance of a light in comparison with its longest interval of darkness.

Flashing light: A light in which the total duration of light in each cycle is shorter than the total duration of darkness.

Floating aid to navigation: A buoy, secured in its assigned position by a mooring.

Fog signal: See sound signal.

Geographic range: The greatest distance the curvature of the earth permits an object to be seen from a particular height of eye without regard to luminous intensity or visibility conditions.

Global Positioning System (GPS): A satellite-based navigation system providing continuous worldwide coverage of position, and timing information to air, marine, and land users.

Gong: A wave actuated sound signal on buoys that uses a group of saucer-shaped bells to produce different tones.

Group-flashing light: A flashing light in which a group of flashes, specified in number, is regularly repeated.

Group-occulting light: An occulting light in which a group of eclipses, specified in number, is regularly repeated.

Horn: A sound signal that uses electricity or compressed air to vibrate a disc diaphragm.

Interrupted quick light: A quick flashing light in which the rapid alternations are interrupted at regular intervals by eclipses of long duration.

Isolated danger mark: A mark erected on, moored above, or very near an isolated danger having navigable water surrounding it.

Isophase light: A rhythmic light in which all durations of light and darkness are equal. (Formerly called equal interval light.)

Junction: The point where two waterways converge.

Lateral system: A system of aids to navigation in which the characteristics of aids indicate the sides of the channel relative to local navigable waters.

Light: The luminous signal emitted by an aid to navigation. The illuminating apparatus emitting the light signal. A lighted beacon.

Light sector: The arc over which a light is visible, described in degrees true, as observed from seaward towards the light. May be used to define distinctive color difference of two adjoining sectors, or an obscured sector.

Lighted ice buoy (LIB): A lighted buoy designed to replace a conventional buoy that is endangered by shifting and flowing ice.

Lighthouse: A lighted beacon of major importance.

Local Notice to Mariners: Document issued weekly by each U.S. Coast Guard district providing important information affecting navigation and aids to navigation on waterways within that district.

LORAN: LOng **RA**nge **N**avigation system of shore-based transmitters.

Mileage number: A number assigned to aids to navigation indicating distance in miles along the river from a reference point. The number is used primarily in the Mississippi River System.

Nominal range: The maximum distance a light can be seen in clear weather. Listed for all lighted aids to navigation except private aids to navigation, range lights, and directional lights.

Occulting light: A light in which the total duration of light in each period is clearly longer than the total duration of darkness and in which the intervals of darkness (occultation) are all of equal duration.

Ocean Data Acquisition System (ODAS): Buoys that collect oceanographic and meteorological information. All ODAS buoys are yellow in color and display a yellow light.

Off shore tower: Monitored light stations built on exposed marine sites to replace lightships.

Passing light: A light which may be mounted on the structure of another light to enable the mariner to keep the structure in sight when passing out of its beam during transit.

GLOSSORY OF AIDS TO NAVIGATION TERMINOLOGY

Period: The interval of time between two identical cycles of the characteristic of the light or sound signal.

Pile: A timber or pipe driven into the seabed or riverbed to support an aid to navigation.

Port hand mark: A buoy or beacon that is left to port when proceeding in the "conventional direction of buoyage".

Preferred channel mark: A lateral mark indicating a channel junction, bifurcation, wreck, or other obstruction that, may be passed on either side.

Primary aid to navigation: An aid to navigation for the purpose of making landfalls and coastwise passages.

Quick light: A light exhibiting very rapid regular alternations of light and darkness, normally 60 flashes per minute.

RACON: A radar beacon that produces a coded response, or radar paint, when triggered by a radar signal.

Radar reflector: A fixture fitted to or incorporated into the design of an aid to navigation enhancing its ability to reflect radar energy.

Range: A line formed by projecting a line through two points.

Range lights: Two lights associated to form a range that often, but not necessarily, indicates a channel centerline.

Regulatory marks: A white and orange aid to navigation with no lateral significance used to indicate a special meaning such as danger, restricted operations, or exclusion area.

Sector: See light sector.

Siren: A sound signal that uses electricity or compressed air to actuate either a disc or a cup-shaped rotor.

Skeleton tower: A tower constructed of heavy corner members and various horizontal and diagonal bracing members.

Sound signal: A device intended to provide audible information to mariners during restricted visibility and foul weather.

Starboard hand mark: A buoy or beacon that is left to starboard when proceeding in the conventional direction of buoyage.

Topmark: One or more objects of characteristic shape and color placed on an aid to identify its purpose.

Traffic Separation Scheme: Corridors marked by buoys that separate incoming and outgoing traffic.

Whistle: A wave actuated buoy sound signal that produces sound by emitting air through a circumferential slot into a cylindrical chamber.

Winter light: A light that is maintained during those winter months when the regular light is extinguished. It is of lower candlepower than the regular light but usually of the same characteristic

ABBREVIATIONS USED IN BROADCAST NOTICE TO MARINERS

<u>Light characteristics</u>		Motor Vessel	M/V¹
Fixed	F	Pleasure Craft	P/C
Occulting	OC	Research Vessel	R/V
Group-Occulting	OC(2)	Sailing Vessel	S/V
Composite Group-Occulting	OC(2+1)		
Isophase	ISO	Compass Directions	_
Single-Flashing	FL	East	E
Group-Flashing	FL(3)	North	N
Composite Group-Flashing	FL(2+1)	Northeast	NE
Continuous Quick-Flashing	Q	Northwest	NW
Interrupted Quick-Flashing	IQ	South	S
Morse Code	MO(A) FFL	Southeast	SE
Fixed and Flashing	AL	Southwest	SW W
Alternating Characteristic	CHAR	West	VV
Characteristic	CHAR	<u>Months</u>	
Colors		January	JAN
Black	В	February	FEB
Blue	BU	March	MAR
Green	G	April	APR
Orange	OR	May	MAY
Red	R	June	JUN
White	W	July	JUL
Yellow	Y	August	AUG
	·	September	SEP
Aids to Navigation		October	OCT
Aeronautical Radiobeacon	AERO RBN	November	NOV
Articulated Daybeacon	ART DBN	December	DEC
Articulated Light	ART LT		
Destroyed	DESTR	Days of the Week	
Discontinued	DISCONTD	Monday	MON
Established	ESTAB	Tuesday	TUE
Exposed Location Buoy	ELB	Wednesday	WED
Fog signal station	FOG SIG	Thursday	THU
Large Navigation Buoy	LNB	Friday	FRI
Light	LT	Saturday	SAT
Light List Number	LLNR	Sunday	SUN
Lighted Bell Buoy	LBB		
Lighted Buoy	LB	<u>Various</u>	
Lighted Gong Buoy	LGB	Anchorage	ANCH
Lighted Horn Buoy	LHB	Anchorage prohibited	ANCH PROHIB
Lighted Whistle Buoy	LWB	Approximate	APPROX
Ocean Data Acquisition System	ODAS	Atlantic	ATLC
Privately Maintained	PRIV MAINTD	Authorized	AUTH
Radar responder beacon	RACON	Average	AVG
Radar Reflector	RA REF	Bearing	BRG
Temporarily replaced by unlighted buoy	TRUB	Breakwater	BKW
Temporarily replaced by lighted buoy	TRLB	Broadcast Notice to Mariners	BNM
Whistle	WHIS	Channel	CHAN CFR
Organizations		Code of Federal Regulations Continue	CONT
Coast Guard	CG	Degrees (temperature; geo pos)	DEG
Commander, Coast Guard District (#)	CCGD(#)	Diameter	DIA
U S Army Corps of Engineers	COE	Edition	ED
National Imagery and Mapping Agency	NIMA	Effect/Effective	EFF
National Ocean Service	NOS	Entrance	ENTR
National Weather Service	NWS	Explosive Anchorage	EXPLOS ANCH
	11110	Fathom(s)	FM(S)
<u>Vessels</u>		Foot/Feet	FT
Aircraft	A/C	Harbor	HBR
Fishing Vessel	F/V	Height	HT
Liquefied Natural Gas Carrier	LNG	Hertz	HZ
•			

 $^{^{\}rm 1}$ M/V includes: Steam Ship, Container Vessel, Cargo Vessel, etc.

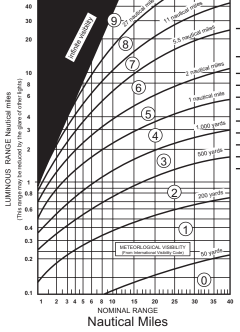
ABBREVIATIONS USED IN BROADCAST NOTICE TO MARINERS

Horizontal clearance	HOR CL	Countries and States	
Hour	HR	Alabama	AL
International Regulations for Preventing		Alaska	AK
Collisions at Sea, 1972	COLREGS	American Samoa	AS
Kilohertz	KHZ	Arizona	AZ
Kilometer	KM	Arkansas	AR
Knot(s) Latitude	KT(S) LAT	California Canada	CA CN
Local Notice to Mariners	LNM	Colorado	CO
Longitude	LONG	Connecticut	CT
Maintained	MAINTD	Delaware	DE
Maximum	MAX	District of Columbia	DC
Megahertz	MHZ	Federated States of Micronesia	FSM
Millibar	MB	Florida	FL
Millimeter	MM	Georgia	GA
Minute (time; geo pos)	MIN	Guam	GU
Moderate	MDT	Hawaii	HI
Mountain, Mount	MT	Idaho	ID
Nautical Mile(s)	NM	Illinois	IL
Notice to Mariners	NTM	Indiana	IN
Obstruction	OBSTR	lowa	IA
Occasion/Occasionally	OCCASION	Kansas	KS
Operating Area	OPAREA	Kentucky	KY
Pacific	PAC	Louisiana	LA
Point(s) Position	PT(S) PSN	Maine	ME
Position Approximate	PSN PA	Maryland Massachusetts	MD MA
Pressure	PRES	Mexico	MX
Private, Privately	PRIV	Michigan	MI
Prohibited	PROHIB	Minnesota	MN
Publication	PUB	Mississippi	MS
Range	RGE	Missouri	MO
Reported	REP	Montana	MT
Restricted	RESTR	Nebraska	NE
Rock	RK	New Hampshire	NH
Saint	ST	Nevada	NV
Second (time; geo pos)	SEC	New Jersey	NJ
Signal station	SIG STA	New Mexico	NM
Station	STA	New York	NY
Statute Mile(s)	SM	North Carolina	NC
Storm signal station	S SIG STA	North Dakota	ND OM
Temporary	TEMP	Northern Marianas	CM
Through	THRU TSTM	Ohio Oklahoma	OH OK
Thunderstorm True	T	Oregon	OR
Uncovers; Dries	UNCOV	Pennsylvania	PA
Universal Coordinate Time	UTC	Puerto Rico	PR
Urgent Marine Information Broadcast	UMIB	Rhode Island	RI
Velocity	VLCTY	South Carolina	SC
Vertical clearance	VERT CL	South Dakota	SD
Visibility	VSBY	Tennessee	TN
Warning	WRNG	Texas	TX
Weather	WEA	United States	US
Wreck	WK	Utah	UT
Yard(s)	YD	Vermont	VT
		Virgin Islands	VI
		Virginia	VA
		Washington	WA
		West Virginia	WV
		Wisconsin Wyoming	WI WY
		wyoning	VV T

LUMINOUS RANGE DIAGRAM

The nominal range given in this Light List is the maximum distance a given light can be seen when the meteorological visibility is 10 nautical miles. If the existing visibility is less than 10 NM, the range at which the light can be seen will be reduced below its nominal range. And, if the visibility is greater than 10 NM, the light can be seen at greater distances. The distance at which a light may be expected to be seen in the prevailing visibility is called its luminous range.

This diagram enables the mariner to determine the approximate luminous range of a light when the nominal range and the prevailing meteorological visibility are known. The diagram is entered from the bottom border using the nominal range listed in column 6 of this book. The intersection of the nominal range with the appropriate visibility curve (or, more often, a point between two curves) yields, by moving horizontally to the left border, the luminous range.



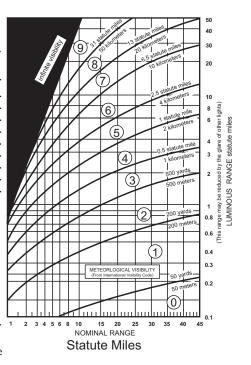
METEOROLOGICAL VISIBILITY (From International Visibility Code)

Code	Metric	Nautical (approximate)
0	less than 50 meters	less than 50 yards
1	50-200 meters	50-200 yards
2	200-500 meters	200-500 yards
3	500-1,000 meters	500-1,000 yards
4	1-2 kilometers	1,000-2,000 yards
5	2-4 kilometers	1-2 nautical miles
6	4-10 kilometers	2-5.5 nautical miles
7	10-20 kilometers	5.5-11 nautical miles
8	20-50 kilometers	11-27 nautical miles
9	greater than 50 km	greater than 27 nm

CAUTION

When using this diagram it must be remembered that:

- 1. The ranges obtained are approximate.
- 2. The transparency of the atmosphere may vary between observer and light.
- 3. Glare from background lighting will reduce the range that lights are sighted.
- The rolling motion of a vessel and/or of a lighted aid may reduce the distance that lights can be detected or identified.



GEOGRAPHIC RANGE TABLE

The following table gives the approximate geographic range of visibility for an object which may be seen by an observer at sea level. It is necessary to add to the distance for the height of any object the distance corresponding to the height of the observer's eye above sea level.

	,	0	, ,	1 0	8	,
	Height	Distance	Height	Distance	Height	Distance
	Feet / Meters	Nautical Miles (NM)	Feet / Meters	Nautical Miles (NM)	Feet / Meters	Nautical Miles (NM)
-	5/1.5	2.6	70/21.3	9.8	250/76.2	18.5
	10/3.1	3.7	75/22.9	10.1	300/91.4	20.3
	15/4.6	4.5	80/24.4	10.5	350/106.7	21.9
	20/6.1	5.2	85/25.9	10.8	400/121.9	23.4
	25/7.6	5.9	90/27.4	11.1	450/137.2	24.8
	30/9.1	6.4	95/29.0	11.4	500/152.4	26.2
	35/10.7	6.9	100/30.5	11.7	550/167.6	27.4
	40/12.2	7.4	110/33.5	12.3	600/182.9	28.7
	45/13.7	7.8	120/36.6	12.8	650/198.1	29.8
	50/15.2	8.3	130/39.6	13.3	700/213.4	31.0
	55/16.8	8.7	140/42.7	13.8	800/243.8	33.1
	60/18.3	9.1	150/45.7	14.3	900/274.3	35.1
	65/19.8	9.4	200/61.0	16.5	1000/304.8	37.0
			•			

Example: Determine the geographic visibility of an object, with a height above water of 65 feet, for an observer with a height of eyeof 35 feet.

Enter above table;

Height of object 65 feet= 9.4 NM
Height of observer 35 feet= 6.9 NM
Computed geographic visibility=16.3 NM

COAST GUARD DISTRICT COMMANDERS

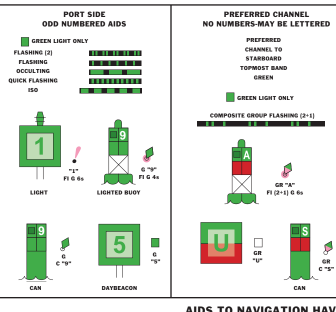
DISTRICT	ADDRESS	WATERS OF JURISDICTION
FIRST	408 Atlantic Avenue Boston, MA 02110-3350 PHONE: DAY 617-223-8338	Maine, New Hampshire, Massachusetts, Vermont (Lake Champlain), Rhode Island, Connecticut, New York, to Shrewsbury River, New Jersey.
FIFTH	Federal Building; 431 Crawford Street Portsmouth, VA 23704-5004 PHONE: DAY 757-398-6486 NIGHT 757-398-6231	Shrewsbury River, New Jersey to Delaware, Maryland, Virginia, District of Columbia and North Carolina.
SEVENTH	Brickell Plaza Federal Building 909 SE 1s tAvenue; Rm:406 Miami, FL 33131-3050	South Carolina, Georgia, Florida to 83°50'W, and Puerto Rico and adjacent islands of the United States.
	PHONE: DAY 305-415-6730 NIGHT 305-415-6800	
EIGHTH	Hale Boggs Federal Building 501 Magazine Street New Orleans LA 70130-3396	Florida westward from 83°50'W, Alabama, Mississippi, Louisiana, Texas, the Mississippi River System except that
	PHONE: DAY 504-589-6277 NIGHT504-589-6225	portion of the Illinois River north of Joliet, Illinois.
NINTH	1240 East 9 th Street Cleveland OH 44199-2060	Great Lakes and St .Lawrence River above St. Regis River.
	PHONE: DAY 216-902-6060 NIGHT 216-902-6117	
ELEVENTH	Coast Guard Island Building 50-6 Alameda, CA 94501-5100	California.
	PHONE: DAY 510-437-2976	
THIRTEENTH	Federal Building 915 Second Avenue Seattle, WA 98174-1067	Oregon, Washington, Idaho, and Montana.
	PHONE: DAY 206-220-7270 NIGHT206-220-7004	
FOURTEENTH	Prince Kalanianaole Federal Bldg. 300 Ala Moana Blvd 9 th Floor,Room 9139 Honolulu, HI 96850-4982	Hawaiian, American Samoa, Marshall, Marianas, and Caroline Islands.
	PHONE: DAY 808-541-2315 NIGHT 808-541-2500	
SEVENTEENTH	P.O. Box 25517 Juneau, AK 99802-5517	Alaska.
	PHONE: DAY 907-463-2262 NIGHT 907-463-2004	

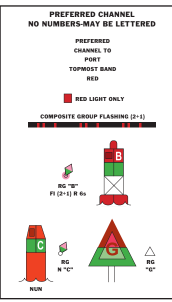


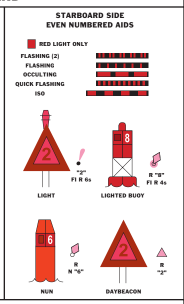
U.S. AIDS TO NAVIGATION SYSTEM

on navigable waters except Western Rivers

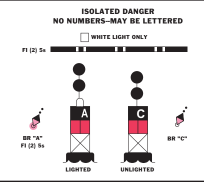
LATERAL SYSTEM AS SEEN ENTERING FROM SEAWARD

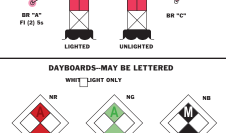






AIDS TO NAVIGATION HAVING NO LATERAL SIGNIFICANCE

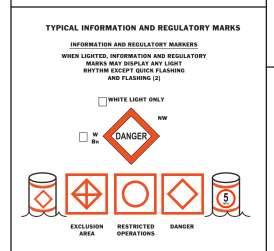


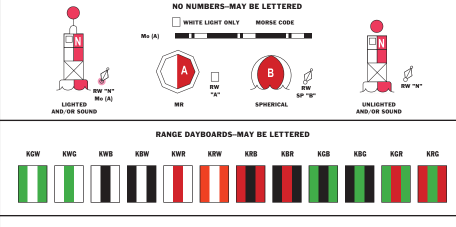


BW Bn

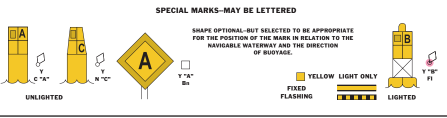
GW Bn

RW

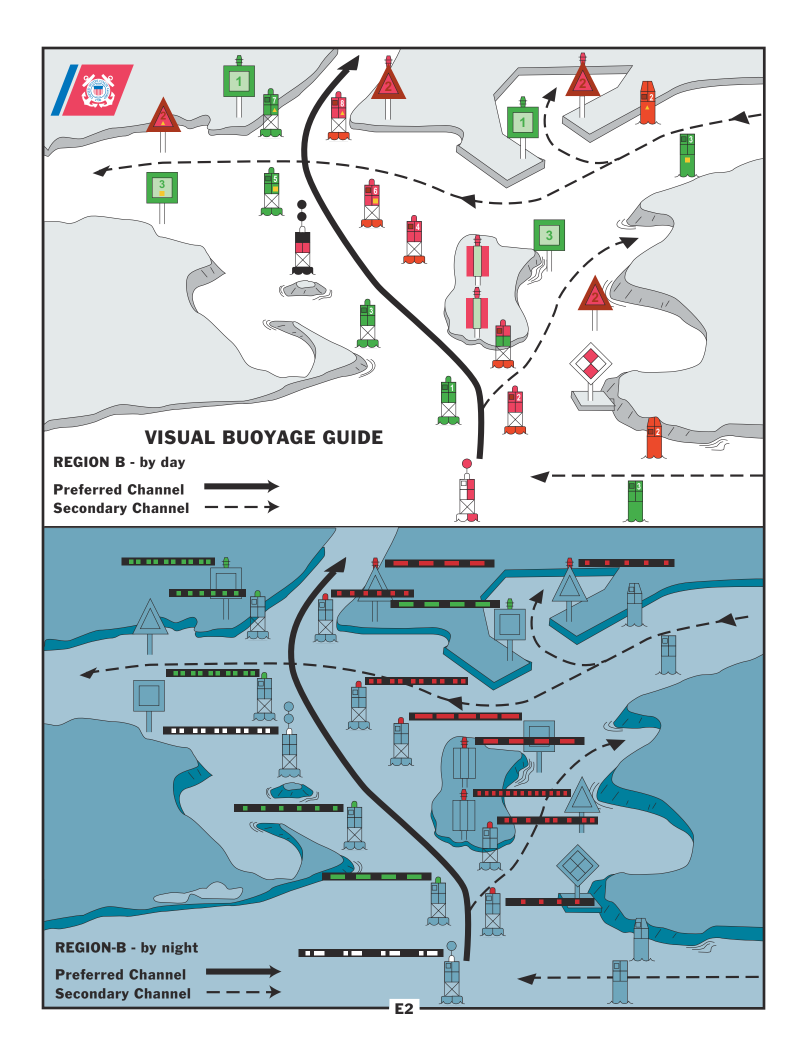


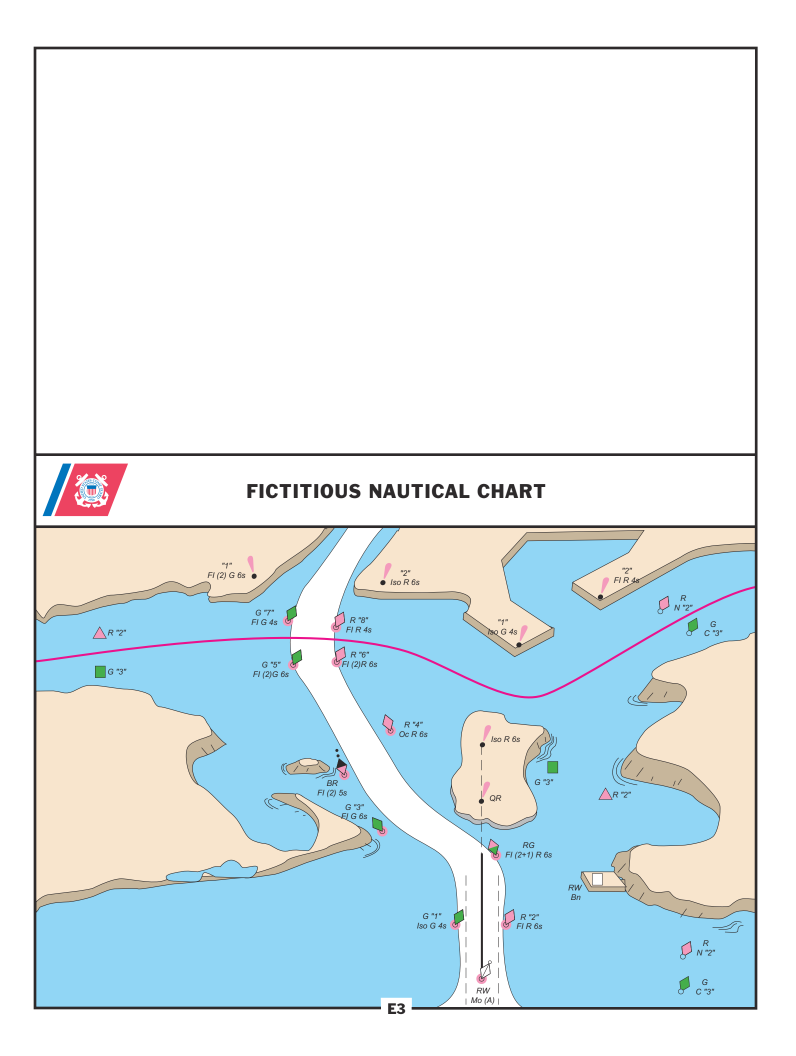


SAFE WATER



Aids to navigation marking the Intercoastal Waterway (ICW) display unique yellow symbols to distinguish them from aids marking other waters. Yellow triangles indicate aids should be passed by keeping them on the starboard (right) hand of the vessel. Yellow squares indicate aids should be passed by keeping them on the port (left) hand of the vessel. A yellow horizontal band provides no lateral information, but simply identifies aids as marking the ICW.



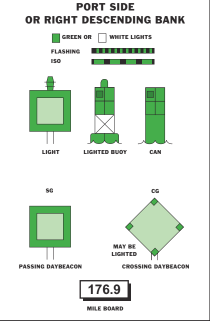


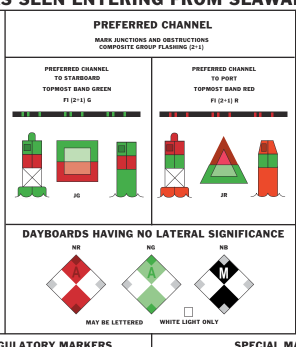


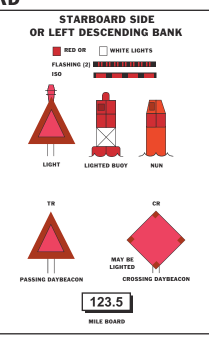
U.S. AIDS TO NAVIGATION SYSTEM

on the Western River System

AS SEEN ENTERING FROM SEAWARD









WHEN LIGHTED, INFORMATION AND REGULATORY MARKS MAY DISPLAY ANY LIGHT RHYTHM EXCEPT QUICK FLASHING AND FLASHING (2)

WHITE LIGHT ONLY



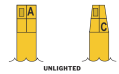




SPECIAL MARKS-MAY BE LETTERED

SHAPE: OPTIONAL-BUT SELECTED TO BE APPROPRIATE FOR THE POSITION OF THE MARK IN RELATION TO THE NAVIGABLE WATERWAY AND THE DIRECTION OF BUOYAGE.





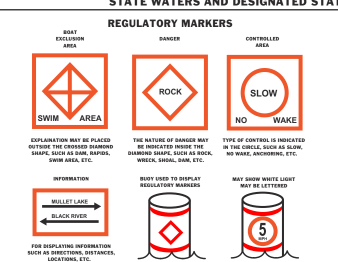


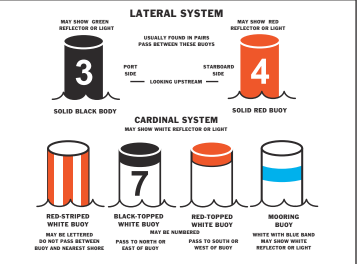


YELLOW LIGHT ONLY

UNIFORM STATE WATERWAY MARKING SYSTEM

STATE WATERS AND DESIGNATED STATE WATERS FOR PRIVATE AIDS TOLONGATION





CONVERSION TABLES

FEET TO METERS
(1 foot = 0.3048 meters) - (1 meter = 3.2808 feet)

	Motorc	Fact	Motors	Fact	Matari	Го	Mata	Fa-+	Motors	Fa-+	Matara
reet	Meters	Feet	Meters								
0	0	35	10.7	70	21.3	105	32.0	140	42.7	175	53.3
1	0.3	36	11.0	71	21.6	106	32.3	141	43.0	176	53.6
2	0.6	37	11.3	72	22.0	107	32.6	142	43.3	177	54.0
3	0.9	38	11.6	73	22.3	108	32.9	143	43.6	178	54.3
4	1.2	39	11.9	74	22.6	109	33.2	144	43.9	179	54.6
5	1.5	40	12.2	75	22.9	110	33.5	145	44.2	180	54.9
6	1.8	41	12.5	76	23.2	111	33.8	146	44.5	181	55.2
7	2.1	42	12.8	77	23.5	112	34.1	147	44.8	182	55.5
8	2.4	43	13.1	78	23.8	113	34.4	148	45.1	183	55.8
9	2.7	44	13.4	79	24.1	114	34.8	149	45.4	184	56.1
10	3.1	45	13.7	80	24.4	115	35.1	150	45.7	185	56.4
11	3.4	46	14.0	81	24.7	116	35.4	151	46.0	186	56.7
12	3.7	47	14.3	82	25.0	117	35.7	152	46.3	187	57.0
13	4.0	48	14.6	83	25.3	118	36.0	153	46.6	188	57.3
14	4.3	49	14.9	84	25.6	119	36.3	154	46.9	189	57.6
15	4.6	50	15.2	85	25.9	120	36.6	155	47.2	190	57.9
16	4.9	51	15.5	86	26.2	121	36.9	156	47.6	191	58.2
17	5.2	52	15.9	87	26.5	122	37.2	157	47.9	192	58.5
18	5.5	53	16.2	88	26.8	123	37.5	158	48.2	193	58.8
19	5.8	54	16.5	89	27.1	124	37.8	159	48.5	194	59.1
20	6.1	55	16.8	90	27.4	125	38.1	160	48.8	195	59.4
21	6.4	56	17.1	91	27.7	126	38.4	161	49.1	196	59.7
22	6.7	57	17.4	92	28.0	127	38.7	162	49.4	197	60.1
23	7.0	58	17.7	93	28.4	128	39.0	163	49.7	198	60.4
24	7.3	59	18.0	94	28.7	129	39.3	164	50.0	199	60.7
25	7.6	60	18.3	95	29.0	130	39.6	165	50.3	200	61.0
26	7.9	61	18.6	96	29.3	131	39.9	166	50.6	300	91.4
27	8.2	62	18.9	97	29.6	132	40.2	167	50.9	400	121.9
28	8.5	63	19.2	98	29.9	133	40.5	168	51.2	500	152.4
29	8.8	64	19.5	99	30.2	134	40.8	169	51.5	600	182.9
30	9.1	65	19.8	100	30.5	135	41.2	170	51.8	700	213.4
31	9.5	66	20.1	101	30.8	136	41.5	171	52.1	800	243.8
32	9.8	67	20.4	102	31.1	137	41.8	172	52.4	900	274.3
33	10.1	68	20.7	103	31.4	138	42.1	173	52.7	1000	304.8
34	10.4	69	21.0	104	31.7	139	42.4	174	53.0	2000	609.6

STATUTE MILES (St M) TO NAUTICAL MILES (NM) (1 St M = 5,280 feet) - (1 NM = 6,076.1 feet)

St M	NM										
1	0.9	21	18.3	41	35.6	61	53.0	81	70.4	101	87.8
2	1.7	22	19.1	42	36.5	62	53.9	82	71.3	102	88.6
3	2.6	23	20.0	43	37.4	63	54.8	83	72.1	103	89.5
4	3.5	24	20.9	44	38.2	64	55.6	84	73.0	104	90.3
5	4.4	25	21.7	45	39.1	65	56.5	85	73.9	105	91.2
6	5.2	26	22.6	46	40.0	66	57.4	86	74.7	106	92.1
7	6.1	27	23.5	47	40.8	67	58.2	87	75.6	107	93.0
8	7.0	28	24.3	48	41.7	68	59.1	88	76.4	108	93.8
9	7.8	29	25.2	49	42.6	69	60.0	89	77.3	109	94.7
10	8.7	30	26.1	50	43.5	70	60.8	90	78.2	110	95.6
11	9.6	31	26.9	51	44.3	71	61.7	91	79.1	111	96.5
12	10.4	32	27.8	52	45.2	72	62.6	92	80.0	112	97.3
13	11.3	33	28.7	53	46.1	73	63.4	93	80.9	113	98.2
14	12.2	34	29.6	54	46.9	74	64.3	94	81.7	114	99.1
15	13.0	35	30.4	55	47.8	75	65.2	95	82.6	115	99.9
16	13.9	36	31.3	56	48.7	76	66.0	96	83.4	116	100.8
17	14.8	37	32.2	57	49.5	77	66.9	97	84.3	117	101.7
18	15.6	38	33.0	58	50.4	78	67.8	98	85.2	118	102.5
19	16.5	39	33.9	59	51.3	79	68.7	99	86.0	119	103.4
20	17.4	40	34.8	60	52.1	80	69.5	100	86.9	120	104.3